



PATENT P56642

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

JONG-PHIL KIM

Serial No.:

10/050,158

Examiner:

Cabeca, John W

Filed:

18 January 2002

Art Unit:

2173

For:

FILE LIST DISPLAY APPARATUS CAPABLE OF SUCCESSIVELY DISPLAYING

SUB-LIST

# **INFORMATION DISCLOSURE STATEMENT**

Mail Stop: Commissioner for Patents P.O.Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with 37 C.F.R. §1.56, and §§1.97 and 1.98 as amended, Applicant cites, describes, and provides copies of the following art references:

## **FOREIGN PATENT REFERENCE:**

 International Publication No. WO 00/60599 A2&A3 Kraemer, Alan D., entitled ELECTRONIC CASSETTE APPARATUS AND METHOD, published on 12 October 2000.

### **OTHER DOCUMENTS:**

• E.DIGITAL, "NOMAD Jukebox Getting Started, Version 1.0," INTERNET

ARTICLE, <a href="http://www.minidisc.org/manuals/nomad/Nomad\_Jukebox.pdf">http://www.minidisc.org/manuals/nomad/Nomad\_Jukebox.pdf</a>, 31 August 2000, XP002276170.

- Liam Deely. "Digital Audio Mutates," INTERNET ARTICLE,
   <a href="http://www.techtv.com/products/consumerelectronics/story/0,23008,...">http://www.techtv.com/products/consumerelectronics/story/0,23008,...>, 8
   January 2001, XP002276161.
- Ashlee Vance and James Niccolai. "DataPlay Shows Breakthrough in Storage Media," INTERNET ARTICLE,

  <a href="http://www.pcworld.com/news/article/0,aid,37844,00.asp">http://www.pcworld.com/news/article/0,aid,37844,00.asp</a>, 9 January 2001, XP002276162.
- E.DIGITAL, "How to Use and Enjoy Your Treo, TREÓ 10 Digital Music
   Jukebox," INTERNET ARTICLE, <a href="http://www.edig.com/product-support/How%20to%20Use%20and%20Enjoy%20Your%20Treo%2010.pdf">http://www.edig.com/product-support/How%20to%20Use%20and%20Enjoy%20Your%20Treo%2010.pdf</a>, 31
   December 2001, XP002276163.

### **DISCUSSION**

Kraemer WO'599 relates to a digital audio cassette that is functionally interchangeable with the conventional tape cassette. The electronic cassette provides digital-audio data in a package and format that is compatible with the shape and size of the tape cassette. A signal processor in the electronic cassette converts the stored digital-audio data in a format such as WAV or MP3 into a digital data stream that is converted into an analog signal and provided to a transducer that is

magnetically coupled to tape read head in a conventional cassette tape player. A display and controls on the electronic cassette allow a user to view the names of the digital-audio files and manipulate the files. The digital-audio sound files are stored in internal memory or in removable memory. The electronic cassette can be used in conventional analog tape recorder to produce digital-audio files that can be uploaded to a computer.

The E.DIGITAL, "NOMAD Jukebox Getting Started, Version 1.0," INTERNET ARTICLE discusses an MP3 player that incorporates a "Play List."

The Liam Deely. "Digital Audio Mutates," INTERNET ARTICLE discusses an MP3 player.

The Ashlee Vance and James Niccolai. "DataPlay Shows Breakthrough in Storage Media," INTERNET ARTICLE discusses a portable player having a postage size disc for storing as much as 500MB: of data.

The E.DIGITAL, "How to Use and Enjoy Your Treo, TREÓ 10 Digital Music Jukebox," INTERNET ARTICLE discusses how to navigate and play music quickly on the TREÓ 10 portable jukebox.

PATENT P56642

Pursuant to 37 CFR §1.97 (e), each item of information contained in this Information

Disclosure Statement was first cited in any communication from a foreign patent office in a

counterpart foreign application not more than three (3) months prior to the filing of this Information

Disclosure Statement.

The citation of forgoing references is not tended to constitute representation to the Examiner

that a search of the prior art has been made by the Applicant. Accordingly, the U.S. Examiner is

requested to make a thorough and wide-ranging search of the prior art during the examination.

No fee is incurred by this Statement.

Respectfully submitted,

Robert E. Bushnell

Reg. No.: 27,774

1522 "K" Street, N.W., Suite 300

Washington, D.C. 20005

Area Code: (202) 408-9040

Folio: P56642

Date: 30 June 2004

I.D.: REB/gc

INFORMATION DISCLOSURE STATEMENT	SERIAL NUMBER 10/050,158	DOCKET NO. P56642		
PTO-1449 (PAGE 1 OF 1)	APPLICANT JONG-PHIL KIM			
JUN 3 0 2004 (£)	FILING DATE 18 January 2002	GROUP 2173		
The same of the sa	UT DOCUMENTS		$\neg$	

	JUN 3 U ZI	ILA K	18 Janu	ary 2002				
	THE STATE OF THE S	**************************************	U.S. PATENT DOCUMENTS					
EXAMINER	DOCUMENT NUMBER DATE		NAME C		CLASS SUBCLASS		FILING DATE	
-		FOREIGN	PATENT DOCUMENTS			TRANSLATION		
EXAMINER	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	WO 00/60599	10/00	WIPO		,	Abstract		
	OTHER D	OCUMENT	TS (Including Author, Title, Date, Po	ertinent Pa	ges, etc.)			
			etting Started, Version 1.0," INTERNE s/nomad/Nomad_Jukebox.pdf>, 31 A			6170.		
	Liam Deely. "Digital A <a href="http://www.techtv.cor">http://www.techtv.cor</a>	udio Mutate n/products/	es," INTERNET ARTICLE, consumerelectronics/story/0,23008,	.>, 8 Janua	ry 2001, XF	P00227616	1.	
	Ashlee Vance and Jar <a href="http://www.pcworld.com">http://www.pcworld.com</a>	nes Niccola om/news/a	ai. "DataPlay Shows Breakthrough in stricle/0,aid,37844,00.asp>, 9 January	Storage Me 2001, XP00	dia," INTEF 02276162.	RNET ARTI	CLE,	
	E.DIGITAL, "How to U <a href="http://www.edig.com/">http://www.edig.com/</a> December 2001, XP00	product-su	oy Your Treo, TREÓ 10 Digital Music pport/How%20to%20Use%20and%20	Jukebox," Enjoy%20	INTERNET Your%20Tr	ARTICLE, reo%2010.p	odf>, 31	
EXAMINE	R:		DATE CONSIDERED:					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.